£ ...

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-064064

(43) Date of publication of application: 06.03.1998

(51)Int.CI.

G11B 7/00

G11B 7/125

(21) Application number: **08-232489**

(71)Applicant: YAMAHA CORP

(22) Date of filing:

14.08.1996

(72)Inventor: OSAKABE KATSUICHI

(54) METHOD AND DEVICE FOR RECORDING OPTICAL DISK

(57) Abstract:

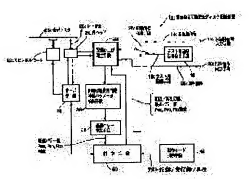
PROBLEM TO BE SOLVED: To enable writing with high

quality and small in reproducing error.

SOLUTION: When a test recording mode is specified by an

operation mode specification means 48, a

recording/reproducing means 22 performs test recording by respectively changing write-in power, erase power and bottom power. The means 22 reproduces the test recording after the test recording, and obtains respective optimum values of the write-in power, the erase power and the bottom power that an asymmetric value becomes an optimum value, or a modulation factor becomes optimum or an error rate becomes the lowermost. Actual recording is performed using the combination of these optimum values.



LEGAL STATUS

[Date of request for examination]

20.11.2000

[Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application

converted registration]

[Date of final disposal for application]

[Patent number]

3259642

[Date of registration]

14.12.2001

[Number of appeal against examiner's decision of

rejection]

[Date of requesting appeal against examiner's

BEST AVAILABLE COPY

decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

BEST AVAILABLE COPY